DATA ITEM DESCRIPTION	Form Approved OMB No. 0704-0188
	FIFICATION NUMBER 3-12270
3. DESCRIPTION/PURPOSE 3.1 This Data Item Description (DID) is used to observation Data Sheet detailing preparation instructions and storage to protect wheeled vehicles frank damage.	ructions for
4. APPROVAL DATE 5. OFFICE OF PRIMARY (YYMMDD) RESPONSIBILITY (OPR) APPLICABLE 930923 (Ltd) AMSTA-GDD	6b. GIDEP APPLICABLE
7. APPLICATION/INTERRELATIONSHIP 7.1 This DID contains the format and content prepared instructions for the data product generated by the discrete task requirement as delineated in the contents.	specific and
7.2 This DID is applicable for all wheeled vehicle contains necessary information for the contractor term, world-wide, shipment and storage requirements use, short term storage (90 days or less) requirements requirements are necessary to help insure wheeled voperational when needed.	o prepare long , and immediate nts. These
8. APPROVAL LIMITATION 9a. APPLICABLE FORMS STA Forms 4895 and 4895-1	9b. AMSC NUMBER
10. PREPARATION INSTRUCTIONS 10.1 Reference documents. The applicable issue of cited herein, including their approval dates and da applicable amendments, notices, and revisions, shal in the contract. (Continued on Page 2)	tes of any
-	
· .	
11. DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT A: Approved for public rele is unlimited.	ase; distribution
DD Form 1664, MAR 87 Jun 86 edition may be Pag	re 1 of 6 Page

10. PREPARATION INSTRUCTIONS (Con't)

10.2 Format.

10.2.! Provide data describing preparation of wheeled vehicles for shipment and storage in accordance with MIL-V-62038 and the instructions provided herein. Data shall be submitted on Equipment Preservation Data Sheet (EDPS) and continuation sheet.

10.3 Content.

- 10.3.1 The requirements of MIL-V-62038 which apply to the vehicle's levels of protection shall be determined. When complete requirements cannot be described by reference to specific paragraphs of MIL-V-62038, the contractor shall develop and specify the requirements. Modifications of referenced paragraphs and additional requirements shall be sufficient to completely specify preparation of the vehicle(s) for shipment and storage. These shall be specified in the notes of the EDPS.
- 10.3.2 A list materiel which is removed or disassembled for shipment shall be provided, together with instructions for preservation, packaging, stowage and securement of the items on the vehicle. These instructions, including sufficient figures and drawings shall be specified in the notes of the EDPS.
- 10.3.3 Preservation, packaging, stowage and securement of any Basic Issue Items, on vehicle equipment, uninstalled government furnished equipment and other items to be shipped with the vehicle shall be specified in the notes on the EDPS.
- shipped with the vehicle shall be specified in the notes on the EDPS.

 -10.3.4 Reference to transportability guidance including the applicable figure of Section 6, Association of American Railroads Rules (AAR) shall be specified in the notes of the EDPS.
 - 10.3.5 Preparation of Equipment Preservation Data Sheet (figure 1) shall be in accordance with Procedure A. Preparation of Continuation Sheet (figure 2) shall be in accordance with Procedure B. Entries on both forms shall be typed (PICA) using uppercase letters except in figures, where clearly printed or stencilled lettering shall be used. All data must be clear and legible.
 - 10.4 Provide validation report(s) and photographic record(s) of vehicle preparation of shipment and storage.
 - 10.4.1 Validation report(s) shall establish the capability of the vehicle processing to protect the integrity and serviceability of the vehicle in shipment and storage. Validation report(s) shall describe processing procedures and how the processing procedures were validated by inspection and testing. Validation report(s) will be in the contractor's format.
 - 10.4.2 Photographic record(s) shall depict the processing and validation procedures.
 - 10.5 Provide notification for government representative(s) to observe vehicle preparation and subsequent deprocessing and functional testing. Notification shall be in the contractor's format and shall include the date, time and location of vehicle processing and verification.

10.6 PROCEDURE A

- 10. PREPARATION INSTRUCTIONS (Con't)
- 10.6.1 Block 1. Federal Supply Code for Manufacturers (FSCM). Enter 5-digit numerical code of the design activity assigned to the part number on Block 2. Cataloging Handbook H4-1, Contractor and Government Entity (CAGE) is applicable.
- 10.6.2 Block 2. Part Number. Enter the part number; e.g., 8736582.
- 19.6.3 Block 3. National Stock Number (NSN). Enter the appropriate NSN; e.g., 2320-90-977-16171. If the NSN has not been assigned, leave blank.
- 10.6.4 Block 4. Enter complete equipment nomenclature; e.g.; Truck, Cargo, 2-1/2 Ton, $6 \times \frac{5}{8} \frac{W}{W}$, M35A2.
- 10.6.5 Block 5. Enter Number 1.
- 10.6.6 Block 6. Enter the number of sheets of equipment preservation data.
- 10.6.7 Block 7. List in numerical sequence the selected paragraphs of MIL-V-62038 to specify those requirements applicable to the equipment.
- 10.6.8 Block 8. Enter note reference number, as applicable. (See Procedure B, Block 9).
- 10.6.9 Block 9. Enter an "X" in column A if the selected paragraph is a requirement ror level A. Enter an "X" in column B if the selected paragraph is a requirement for level B. Enter "X" in both columns If the selected paragraph is applied to both levels of protection.
- 10.5.10 Block 10. Enter additional requirements and notes in the subsequent sets of columns and mark the applicable level at specified above.
- 10.6.11 Block 11. Leave blank.
- 10.6.12 <u>Block 12</u>. Leave blank.
- 10.6.13 Elock 13. Leave blank.
- 10.6.14 Block 14. Leave blank.
- 10.6.15 Block 15. Enter the non-reduced dimensions and cube of the vehicle. Length, width and height shall be in feet and hundredths of a foot. Cube shall be in cubic feet rounded off to the nearest foot.
- 10.6.16 Block 16. Enter the reduced or shipping dimensions in the manner outlined ir Block 15.
- 10.6.17 Block 17. Enter the weight (empty or curb weight) of vehicle, in pounds rounded off to the nearest pound. Enter the BII weight in pounds rounded off to the nearest pound (NOTE: Do not include material removed from the vehicle as part of the BII weight.) Enter the total weight. Enter ship tons in tons and hundredths of a ton. (NOTE: Ship tons is determined by dividing the reduced cube of vehicle by 4(.)
- 10.6.18 Block 18. Enter the packaging engineering contractor's assigned symbol

10. PREPARATION INSTRUCTIONS (Con't)

preceded by a "dash" (-), e.g. -AL (Allison Div., GMC).

10.7 PROCEDURE B

- 10.7.1 Instructions for Preparation of STA Form 4895-1 (Reference Figure #2 for Block Locations).
- 10.7.2 Block 1 through Block 4. Same as Block 1 through Block 4 , Procedure A.
- 10.7.3 Block 5. Leave blank.
- 10.7.4 Block 6. Leave blank.
- 10.7.5 Block 7. Enter Sheet Number, as applicable.
- 10.7.6 Block 8. Same as Block 6, Procedure A.
- 10.7.7 Block 9. Enter notes continued from Sheet 1. The same sequence of notes marked in Block 8 of Procedure A shall be listed on continuation sheet(s). include all necessary modifications and additions to the requirements of the selected paragraphs. List additional notes, descriptive data and figures necessary to specify the requirements of preparation for shigment and storage.
- 19.7.8 Block 19. Same as Block 18, Procedure A.

QUALITY ASSURANCE PROVISIONS OF SPECIFICATION MIL.Y.62030.
REQUIREMENTS PARAGRAPHS, SUBPARAGRAPHS AND NOTES INDICATED ON THIS FORM IN ADDIT
EQUIPMENT IDENTIFIED ON THIS FORM IS DEILIG PREPARED FOR SHIPHENT AND STORAGE, THE
NOTES. 1. THIS EQUIPMENT PRESERVATION DATA SHEET SHALL DE USED AS THE IMPLEMENTING

EQUIPMENT PRES PREPARATION FOR (MIL BLOCK 4 REQUIREMENT REQUIREMENT F A A A A A A A A A A A A	11 F R C C C C C C C C C C C C C C C C C C	RESERVA' FOR SHIPP. UNE LÉVEL A E	RESERVATION FOR SHIPMEN (MIL.Y.62038) HUDCK 9 LEYEL A. B	I DATA SHEET T AND STORAG INLOCK 10 REQUIREMENT	m =c⊢ma	HIOCK 1 LEVEL.	<u> </u>	PANT HULLIBER DIOCK 2 REQUIREMENT	=0-w4	L EVEL	E.L.	HLOCK 3 SHEET HD. BLOCK 5 HO. OF SI BLOCK 5 BLOCK 11	1 2 1 2 10	
ВГОСК 7												SIIL ON CLASS SIIL ON CLASS WEIGHT A LEHGTH WIDTH HEIGHT HIL	AWBLOCK 14 AND CUDE DATA HON-REDUCED FT CK 15 CU FT	
	B kpole											LENGTH UK NIDTH CODE	REDUCED FT CXX 15 FT FT CXX 15 FT FT CALFIT	1.1.1.1.
												WT DHS TUTILITY KZ	K 17	t al relation (NS)
EQUIPMENT IDEN REQUIREMENTS OUT ITY ASSURA	TAR	PHEILT FRO OR RAGRAF	ransel	EQUIPMENT IDENTIFIED ON THIS FORM IS DEHIC PREFARIOR OF A SUBERTANION OF SUPPARAGRAPHS, SUBFARAGRAPHS, SUBFARAGRAPHS AND NO SUBFARAGRAP	AREI S	SHALL DE USE	En AS	THE IMPLEMENT HD STORAGE, TI		OCUMEI SHIFKER SH TO TI	T SHAL	APPROVAL. B SPECIFICATION M L DE PREPARED I	EQUIPMENT PRESERVATION DATA SHEET SHALL DE USED AS THE HAPLEMENTING DOCUMENT FOR SPECIFICATION MIL.Y.62038 WHEN THE FAREROUN'S SUDFARAGRAPHS, SUDFARAGRAPHS, SUDFARAGRAPHS AND HID STORAGE. THE EQUIPMENT SHALL DE PREPARED IN ACCORDANCE WITH THE PROVISIONS OF SPECIFICATION HID STORAGE.	1 1

FIGURE 1

	FSCM	DADY MINOSO			(n-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
PREPARATION FOR SHIPMENT AND STORAGE (CONTINUATION)	BLOCK 1	BLOCK 2	•	NATIONAL STOCK NUMBER BLOCK 3	LK D K K
EQUIPMENT NOMENCLATURE BLOCK 4		REVISION BLOCK 5	DATE BLOCK 6	SHEET NO. 7 BLOCK 7	NUMBER OF SHEETS BLOCK 8
BLOCK 9					
				. •	
				APPROVAL	
STA FORM 4895.1				BLOCK 10	